

(FILE 'HOME' ENTERED AT 08:18:03 ON 01 MAR 2005)

FILE 'CAPLUS, BIOSIS' ENTERED AT 08:18:12 ON 01 MAR 2005

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L1      131860 S HYDROGEN PEROXIDE
L2      26866 S DITHIOTHREITOL OR DTT
L3      185 S L1 (S) L2
L4      21 S L3 (S) OXIDI?
L5      16 DUP REMOVE L4 (5 DUPLICATES REMOVED)
L6      0 S L5 AND THIOREDOXIN?
L7      7 S L3 AND THIOREDOXIN?
L8      5 DUP REMOVE L7 (2 DUPLICATES REMOVED)
L9      32 S L1 AND PROTEIN DISULFIDE ISOMERASE
L10     3 S L1 (S) PROTEIN DISULFIDE ISOMERASE
L11     132003 S HYDROGEN PEROXIDE OR H2O2
L12     3 S L11 (S) PROTEIN DISULFIDE ISOMERASE?
L13     4937 S PROTEIN DISULFIDE ISOMERASE? OR PDI
L14     38 S L11 AND L13
L15     4 S L11 (S) L13
L16     6 S L2 AND L11 AND L13
L17     4 DUP REMOVE L16 (2 DUPLICATES REMOVED)
L18     51 S L2 AND L11 AND THIOREDOXIN?
L19     7 S L2 (S) L11 AND THIOREDOXIN?
L20     5 DUP REMOVE L19 (2 DUPLICATES REMOVED)
L21     0 S L2 (S) L11 AND ERP57
L22     0 S L2 AND L11 AND ERP57
L23     0 S L2 AND L11 AND (PDIP OR ERP72 OR PDIR OR ERP5)
L24     0 S L2 (S) L11 (S) STOP?
L25     21 S L2 (S) L11 (S) OXIDI?
L26     16 DUP REMOVE L25 (5 DUPLICATES REMOVED)
L27     1 S L2 (S) L11 (S) OXIDIZE?
L28     0 S L2 (S) L11 (S) DEACT?
L29     5 S L2 (S) L11 (S) DEPLET?
L30     3 DUP REMOVE L29 (2 DUPLICATES REMOVED)
L31     2 S L11 AND (ERP57 OR PDIP OR ERP72 OR PDIR OR ERP5)
L32     120 S DMSO AND HIGH THROUGHPUT
L33     24 S DMSO (S) HIGH THROUGHPUT
L34     24 DUP REMOVE L33 (0 DUPLICATES REMOVED)
L35     1 S L32/TI
        ACTIVATE PROTEIND1/L
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L36 (    4934)SEA PROTEIN DISULFIDE ISOMERASE? OR PDI
L37 (    13739)SEA MICROTITER OR "MICRO-TITER" OR MICRO TITER
L38 (    0)SEA L36 AND L37
L39 (    17)SEA L36 AND THROUGHPUT
L40 (    15)DUP REMOVE L39 (2 DUPLICATES REMOVED)
L41 (    27942)SEA ("( $\pm$ )-DITHIOTHREITOL"/BI OR "( $\pm$ )-1,4-DIMERCAPTO-2,3-B
L42 (    3049)SEA ("DISULFIDE ISOMERASE"/BI OR "E.C. 5.3.4.1"/BI OR "ERP57 TH
L43 (    5109)SEA ("DISULFIDE ISOMERASE"/BI OR "E.C. 5.3.4.1"/BI OR "ERP57 TH
L44 (    75276)SEA (DEMAVET/BI OR DEMESO/BI OR DEMSODROX/BI OR "DIMETHYL SULFO
L45 (    140084)SEA ("ADEKA SUPER EL"/BI OR "ALBONE DS"/BI OR "ALBONE 35"/BI OR
L46 (    140224)SEA ("ADEKA SUPER EL"/BI OR "ALBONE DS"/BI OR "ALBONE 35"/BI OR
L47 (    16)SEA L43 AND L44
L48 (    14)DUP REMOVE L47 (2 DUPLICATES REMOVED)
L49 (    40)SEA L43 AND L46
L50 (    19)SEA L49 AND ACTIV?
L51 (    15)DUP REMOVE L50 (4 DUPLICATES REMOVED)
L52 (    4)SEA L43 (S) L46
L53 (    4)DUP REMOVE L52 (0 DUPLICATES REMOVED)
L54 (    21)SEA L42 (S) ASSAY? (S) ACTIV?
L55 (    15)DUP REMOVE L54 (6 DUPLICATES REMOVED)
L56 (    55)SEA L43 (S) DRUG?
L57 (    45)DUP REMOVE L56 (10 DUPLICATES REMOVED)
L58 (    36)SEA FILE=CAPLUS L57
L59 (    2)SEA FILE=CAPLUS L58 (S) ACTIVI?
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L60(9)SEA FILE=BIOSIS L57
 L61(0)SEA FILE=BIOSIS L60 (S) ACTIVI?
 L62(2)SEA L57 (S) ACTIVI?
 L63(8)SEA L43 (S) MODULATOR?
 L64(7)DUP REMOVE L63 (1 DUPLICATE REMOVED)
 L65(38)SEA L43 (S) SAMPLE?
 L66(1)SEA L65 AND ASSAY?

 L67 31 S L44 (S) (HIGH THROUGHPUT)
 L68 29 DUP REMOVE L67 (2 DUPLICATES REMOVED)
 L69 0 S L68 AND REVIEW
 L70 31 S L44 (S) (HIGH THROUGHPUT)
 L71 29 DUP REMOVE L70 (2 DUPLICATES REMOVED)
 L72 10 S L44 (S) COMBINATORIAL
 L73 10 DUP REMOVE L72 (0 DUPLICATES REMOVED)
 L74 13 S L44 (S) MICROTITER?
 L75 12 DUP REMOVE L74 (1 DUPLICATE REMOVED)
 L76 23 S L44 (S) DRUG? (S) SCREEN?
 L77 22 DUP REMOVE L76 (1 DUPLICATE REMOVED)
 L78 612 S L44 AND REVIEW
 L79 4 S L78 AND (DRUG? (S) SCREEN?)
 L80 4 DUP REMOVE L79 (0 DUPLICATES REMOVED)
 L81 1 S L44 AND THROUGHPUT AND REVIEW

(FILE 'HOME' ENTERED AT 11:45:15 ON 01 MAR 2005)

FILE 'CAPLUS, BIOSIS' ENTERED AT 11:45:25 ON 01 MAR 2005

L1	4410 S HYPOXIA-INDUCIBLE FACTOR?
L2	4937 S PROTEIN DISULFIDE ISOMERASE? OR PDI
L3	5 S L1 AND L2
L4	4554 S (HYPOXIA-INDUCIBLE (1W) FACTOR?)
L5	6609 S (HYPOXIA-INDUCIBLE (1W) FACTOR?) OR HIF?
L6	9 S L5 AND L2
L7	7 DUP REMOVE L6 (2 DUPLICATES REMOVED)
L8	51 S L2 AND HYPOXIA
L9	39 DUP REMOVE L8 (12 DUPLICATES REMOVED)
L10	23 S L2 (S) HYPOXIA
L11	16 DUP REMOVE L10 (7 DUPLICATES REMOVED)